

December 2007

K660i

Your Web Communication phone







Preface

Purpose of this document

This White paper will be published in several revisions as the phone is developed. Therefore, some of the headings and tables in this document contain limited information. Additional information and facts will be forthcoming in later revisions.

The aim of this White paper is to give the reader an understanding of the main functions and features of this phone.

2

People who can benefit from this document include:

- Operators
- · Service providers
- Software developers
- Support engineers
- Application developers

This White paper is published by:

Sony Ericsson Mobile Communications AB, SE-221 88 Lund, Sweden

Phone: +46 46 19 40 00 Fax: +46 46 19 41 00 www.sonyericsson.com/

© Sony Ericsson Mobile Communications AB, 2007. All rights reserved. You are hereby granted a license to download and/or print a copy of this document

Any rights not expressly granted herein are reserved.

Third edition (December 2007)
Publication number: 1203-7557.3

This document is published by Sony Ericsson Mobile Communications AB or its local affiliated company, without any warranty*. Improvements and changes to this text necessitated by typographical errors, inaccuracies of current information or improvements to programs and/or equipment, may be made by Sony Ericsson Mobile Communications AB at any time and without notice. Such changes will, however, be incorporated into new editions of this document. Printed versions are to be regarded as temporary reference copies only.

*All implied warranties, including without limitation the implied warranties of merchantability or fitness for a particular purpose, are excluded. In no event shall Sony Ericsson or its licensors be liable for incidental or consequential damages of any nature, including but not limited to lost profits or commercial loss, arising out of the use of the information in this document.

Sony Ericsson Developer World

On <u>www.sonyericsson.com/developer</u>, developers will find documentation and tools such as phone White papers, Developers guidelines for different technologies, SDKs and relevant APIs. The Web site also contains discussion forums monitored by the Sony Ericsson Developer Support team, an extensive Knowledge Base, Tips & Tricks, example code and news.

Sony Ericsson also offers technical support services to professional developers. For more information about these professional services, go to the Sony Ericsson Developer World Web site.

Document history

Change history			
2007-11-22	Version 1	First version	
2007-11-30	Version 2	Second version	
2007-12-13	Version 3	Third version	

Contents

Product overview	
Key features	6
Images	9
Technologies in detail	
Functions and features	11
Facts and figures	25
Technical specifications	26
General technical data	26
Performance and technical characteristics	26
USSD technical data	28
GPRS technical data	28
SIM AT services supported	29
Entertainment	34
Audio and Video	34
Java™	35
Imaging/Messaging	35
2.0 Megapixel camera	35
Video telephony	36
Images	37
Supported character set	38
Short Messaging Service	38
Enhanced Messaging Service	40
Multimedia Messaging Service	41
Email client technical data	42
Connectivity	44
Bluetooth [™] technical data	44
OMA Data Synchronization (SyncML™) technical data	45
Microsoft® Exchange ActiveSync®	45
Web browser technical data	46
Client Provisioning	49
Abbreviations	52
Related information	56
Documents	
Links	
Trademarks and acknowledgements	

Product overview

Chen is a stylish stick form phone with a large 2.0-inch 262k QVGA colour screen. It delivers highly integrated Web functions like Media, Web feeds, Google Maps™ for mobile, video and picture blog. Unique Web shortcuts, ergonomic keypad design and horizontal browsing mode make the phone an optimum choice for Web communication.

Memory capacity is up to 32 MB internally and includes a reader for memory cards. You can use the 2.0 megapixel camera for video telephony and video recording. Share your photos and video clips with picture and video blogging, email or MMS. You can multitask with applications running in the background, for example, talk and browse, send messages or download music at the same time.

Features include:

- 2.0 megapixel camera with fixed focus
- Easy-to-use horizontal digital camera menu
- Photo fix to improve an under-exposed picture immediately
- 2.0-inch high resolution display
- The ability to share full-size images via mobile blogging
- Video blogging
- Web browser supporting HTML
- Magnetic mouse pointer for Web browsing
- Default horizontal browsing
- Web shortcuts for easy browsing
- Google Maps
- Google Web feeds search
- Remember password in browser
- Copy and paste while browsing
- · Find on page

- PictBridge[™] to print pictures directly on a printer
- The latest in 3G/HSDPA/EDGE technology for voice and video telephony
- Slide shows with music, transitions and more
- 3D gaming
- · Web feeds
- FM radio with RDS and track identification
- A handsfree and USB cable provided in the kit
- A memory card reader for Memory Stick Micro™ (M2™) memory cards

Key features

Web shortcuts

When browsing, illuminated keys can be used as Web shortcuts to search online, go to a Web address, pan and zoom or view bookmarks.

Google Maps™ for mobile

Google Maps™ lets you view maps and satellite imagery, find locations and calculate routes.

Web feeds

A built-in RSS (Really Simple Syndication) Reader is used in combination with the Internet browser. When browsing, frequently updated content such as news headlines or podcasts can be received as feeds.

Web feeds ticker

News headlines you subscribe to can be shown in standby using Web feeds.

HTML Web browser support

Browse the Internet and look at Web sites in a different way with Access NetFront 3.4 – an HTML browser which supports a complete Web standard suite.

Landscape browsing support

View Web pages and navigate your bookmarks in landscape mode.

Mobile blogging

Send pictures and video clips using the Internet to show on your personal blog, allowing people easy access to view and comment on your pictures and video clips.

Stereo widening

The Stereo Widening and Mega Bass™ effects improve the sound experience when listening to music through a stereo Bluetooth headset, external stereo speakers or stereo portable handsfree headsets.

TrackID™

TrackID™ enables the user to identify a track playing on the built-in radio, or a track playing in the room. A few seconds of the song is sampled, the phone connects to an online database, which identifies the song and returns Title, Artist and Album information.

2.0 Megapixel camera

The main camera is 2.0 megapixel and includes 2.5x digital zoom to take quality pictures with ease. The horizontal user interface allows for easier camera handling. The main camera records video clips with 4x digital zoom, and saves them in the phone or on a memory card. A picture or video clip can be shared as a picture message or email message with friends or family, or using any available transfer method such as BluetoothTM wireless technology.

Video call camera

There is also a QCIF (Quarter Common Intermediate Format) video call camera. Accessing video call mode via the main menu activates the QCIF video call camera.

2.0-inch colour screen

The large 2.0-inch (240x320 pixels) full graphic QVGA 262k colour screen enhances viewing, facilitating high-quality multimedia and entertainment.

Video camera

The built-in camera captures a video recording and saves it in the phone or on a memory card. A video clip can be shared as a picture message or email with friends or family, or using any available transfer method such as Bluetooth™ wireless technology. The phone supports QVGA size video recording.

Photo tags

Navigate through your captured photos and thousands of downsized photos transferred from your computer. View captured photos and video clips in an intuitive timeline view. Play animated slide shows with music and different moods. Tag your photos to find them faster.

PictBridge™ - Camera printing

Transfer images from the phone using the USB cable directly to a printer, without a computer or photo editing software.

Push email

The phone supports push email, a method of pushing new email messages automatically to mobile devices. Push email increases mobile email usability, with email being delivered in the background (similar to SMS or MMS).

Media

A unique Sony Ericsson media experience. All media can be accessed directly from the desktop. Navigate seamlessly through captured photos and video clips, pictures, photo tags, music, videos and more.

Music player

Located in Media. Play downloaded music and audio. The navigation system enables you, for example, to browse through your favourite tracks and create simple playlists.

Video player

Located in Media. Play saved and downloaded video clips.

Sony Ericsson Media Manager

Music, photo and video clip management software is available on the CD which is included in the kit. Transfer music, video clips and photos to and from your phone. Prepare files for transfer even when your phone is not connected to your computer. Search for and select music on your computer or audio CDs and convert your existing audio tracks to formats that are suitable for mobile use before transferring them to your phone. You can also subscribe to feeds such as video and music podcasts.

PlayNow™

A unique and easy-to-use direct link for the downloading of content in the form of music files, games, themes and images. For example, select PlayNow™ and go straight to a live list of top music hits.

All formats that are supported in the phone are possible to download. Music, video clips and images may be previewed before purchase. The music formats are MIDI, MP3, MP4, Real® 8 or WAV (Polyphonic 24 voices or more).

3D Gaming

Gaming is a popular feature in mobile phones. With Java™, users can download new games and skill levels to further enhance their entertainment experience. Several embedded games are included in the phone at purchase.

Java[™]

Download additional applications which are information- and entertainment-based. This gives users a chance to personalize the functions and features in their phones, and developers the opportunity to create new applications. Java Platform 8 (JP-8), supports a range of new Java programming features including instant messaging (chat) and presence-based functionality, handling banking, payment transactions, user identification and authentication through secure encryption technology.

Bluetooth™ wireless technology

Several devices (simultaneous BluetoothTM connections) can be connected up to 10 metres (33 feet) away using Bluetooth wireless technology. For example, when the phone rings, it can be answered with a Bluetooth headset, and images can be sent to another phone at the same time. Several mobile phones can take part in a Bluetooth-supported game and the phone and a computer can exchange data such as images, video clips, vCards, music files and calendar data. Bluetooth version 2.0 is supported.

Bluetooth™ audio streaming

Listen to audio in compatible devices. By connecting a Bluetooth A2DP compatible accessory, such as a stereo Bluetooth headset or a Bluetooth music receiver, you can enjoy high quality stereo audio streaming wirelessly from the phone. Many A2DP accessories also support the Bluetooth Audio Video Remote Control Profile (AVRCP) allowing you to control the music player in the phone using the accessory interface.

USB 2.0 mass storage

When connecting the phone to a computer using the provided USB cable, the memory in the phone appears on the computer screen as a removable disk along with other disks and drives in the computer. You can then quickly and easily drag and drop items such as images, documents, music and video clips between folders in the phone and the computer.

Media Transfer Protocol (MTP)

With Media Transfer Protocol you can transfer media files and synchronize playlists when the phone is connected to the computer using the USB cable. It is possible to use MTP in Media transfer mode or Phone mode. MTP is supported by Windows Media Player 11 and higher in Windows XP and in Windows Vista it is also supported.

Personal Information Management (PIM)

Stay up-to-date with everyday events by synchronizing phone contacts, calendar appointments, tasks and notes in the phone with similar programs in a computer. The USB cable which comes with the phone, or the built-in Bluetooth feature can be used together with the synchronization software which is available on the CD in the kit or can be downloaded from www.sonyericsson.com/support. Smart search your contacts and call list for phone numbers or names from standby.

Common Internet File System (CIFS)

The Common Internet File System enables file transfer to and from your phone. The phone acts as a file server which allows you to copy and move files between your PC and the server. You can use this feature when connected using the USB cable or the Bluetooth connection.

Images



Technologies in detail

This chapter includes short descriptions of the technologies available in this product compared to other Sony Ericsson products.

Functions and features

The following includes short descriptions of the technologies available in K660i compared to the K630.

Feature	K660i	K630
3D games	Yes	Yes
3G enabled	Yes	Yes
Activity menu (multi-tasking) The user can easily handle missed calls, new text and picture messages, task reminders, shortcuts and get quick access to favourite Internet bookmarks	Yes with enhanced functionality for background applications	Yes with enhanced functionality for background applications
Alarm clock	Yes	Yes
Set up to five individual times for single or recurring weekly alarms		
Backlight	Yes	Yes
White backlight to illuminate the phone screen		
Battery	BST-33 3.6 V, 950 mAh, Lithium Polymer	3.6 V, 950 mAh, Lithium Polymer
Battery charging time	At least 90% charged within 2 hours. Fully charged within 2.5 hours	At least 90% charged within 2 hours. Fully charged within 2.5 hours
Bluetooth™ audio streaming	Yes	Yes
Listen to audio in compatible devices		
Bluetooth™ audio video remote control	Yes	Yes
Control music player functions from a Bluetooth™ accessory, and control the volume in the accessory from the phone		
Bluetooth™ PAN	Yes	Yes
Connect the phone to Internet using Bluetooth™		
Bluetooth™ wireless technology	Yes	Yes
Wireless connectivity between devices within a range of up to 10 metres (33 feet). Support for specification of the Bluetooth System, version 2.0		

Feature	K660i	K630
Business card exchange	Yes	Yes
Exchange contact information		
Calculator	Yes	Yes
Calendar	Yes	Yes
Calendar with day, week and month views and reminders		
Call list	Yes	Yes
View calls made and received		
Camera	2.0 Megapixel	2.0 Megapixel
Camera file browser	Yes	Yes
Browse the picture folder without leaving the camera function		
Camera key	Yes	Yes
A dedicated camera key		
Camera keys on top	Yes	Yes
When the camera is used in horizontal mode, the side keys with camera functionality are on top, for a digital still camera feel. For photo key functionality, see also "Keys – side and other" on page 17		
Camera menu	Yes	Yes
Easy-to-use horizontal digital camera menu		
Camera settings bar	Yes	Yes
Settings bar with options and info texts		
Chinese input method	Yes	Yes
Chinese input methods: Text input methods based on Simplified or Traditional Chinese. Bopomofo, Pinyin or Stroke		
Clock	Yes	Yes
On-screen clock that keeps time even when the phone is off		
Co-branding area	31.0 x 5.3 mm	19 x 3.7 mm

Feature	K660i	K630
Code memo	Yes	Yes
A safe place to save all PIN codes and other information. To access Code memo, only one PIN code is needed		
Colour	Lime on White or Wine on Black	Quick Black or Havanna Gold
Contacts	Yes	Yes
Phonebook with fields for name, phone and fax numbers, email address, Web site, title, company address info, personal address info and birthday		
Conference calls	Yes	Yes
Support for multiparty calling		
Connector A1 (Fast port)	Yes (bottom)	Yes (bottom)
Content online	Yes	Yes
Downloadable pictures, games, themes, ringtones available online		
Copyright protection - DRM	Yes, OMA DRM 1.0 and OMA DRM 2.0	Yes, OMA DRM 1.0 and OMA DRM 2.0
DRM (Digital Rights Management) features the rights and copy protection of downloaded content (audio, pictures, music tones, video clips and entertainment features such as games, Java applications etc.)	OWA DITIVI 2.0	OWA BITWI 2.0
Design	Stick form	Stick form
Device Management (DM)	Yes	Yes
DM utilizes GPRS as a bearer (basic network connectivity needs to be in place) of the provisioning data and allows the operator to access the phone, check and send out different settings such as network connectivity (GPRS), email, MMS, WAP and Java TM . Device Management is achieved by supporting OMA Client Provisioning 1.1 (CP) and OMA Device Management (DM) 1.2		
Digital zoom	2.5x for pictures (VGA mode) 4x for video clips 2x for video calls	2.5x for pictures 4x for video clips 2x for video calls

Feature	K660i	K630
Email	Yes	Yes
Built-in email client with inbox, outbox, compose/send and other functions		
EMS (Enhanced messaging)	Yes	Yes
Text messaging (SMS) with support for pictures and sounds		
Note: EMS is not available for operators who use unified messaging		
Exterior description		
Size mm (Length x width x thickness/thinnest)	103.5 x 47 x 14.95	103.0 x 47.0 x 15.5
Fast port	Yes (bottom)	Yes (bottom)
A system connector which enables faster data transfer between the phone and a computer		
File manager	Yes with enhanced	Yes with enhanced
Folder structure storage to help save and organize pictures, sounds and other phone content	functionality for camera content	functionality for camera content
Flash themes	Yes	Yes
Flight mode	Yes	Yes
All phone radio transceivers are inactivated. Flight mode starts the phone so that only certain functions are available, such as the calendar, the music player or a game. The phone may then be used in some areas, such as aeroplanes or hospitals, where full mobile phone functionality is not allowed.		
Bluetooth™ function availability in Flight mode	Yes	Yes
FM radio with RDS	Yes	Yes
FM radio with presets, auto and manual search. The handsfree is used as an antenna. The radio can also be used as an alarm signal.		
FM radio with TrackID™	Yes	Yes
Identify tracks playing on the radio		

Feature	K660i	K630
Games download	Yes	Yes
Add more games to your phone		
Games embedded	Yes	Yes
GPRS	Yes	Yes
General Packet Radio Services - a communications standard enabling packet data transfer of 21.4 Kbps per time slot. Multislot class 10 supported (max 5 simultaneously)		
High Speed Data		
HSCSD – a communications standard enabling GSM data transfer at 14.4 Kbps.	Yes	No
HSDPA - High Speed Downlink Packet Access	Yes	Yes
Icon Desktop 12	Yes	Yes
A graphic icon desktop with 12 interactive icons		
Image formats		
2 MP (1632x1224 pixels)	Yes	Yes
1 MP (1280x960 pixels)	Yes	Yes
VGA (640x480 pixels)	Yes	Yes
Note: MP = Megapixel.		
Instant messaging (Wireless Village/My friends)	Yes	Yes
Chat – several people can take part in a mobile messaging session. Instant messaging/Wireless Village server community		
Internet blogging	Yes	Yes
Share up to full-size pictures over the Internet on your personal Web site. The size of uploaded pictures is dependent on customizations.		

Feature	K660i	K630
Internet browser	Yes	Yes
cHTML – A mobile device adapted version of the standard Internet communications protocol HTML.	Yes	Yes
Full HTML support, ECMA script, DOM level 1& 2, etc.	Yes	Yes
Progressive download of video files.	Yes	Yes
Direct access to Search Internet and Enter address	Yes	Yes
Internet security	Yes, SSL/TLS	Yes, SSL/TLS
Encrypts confidential information such as credit card and bank account numbers. Necessary for mobile banking and shopping		
Java TM	Java 2, Micro Edition (J2ME™), Java 3D™	Java 2, Micro Edition (J2ME), Java 3D™
Support for J2ME™ technology	(OZIVIE), GUVU GB	(OZIVIZ), GAVA GD
Java Platform 8 (JP-8) Support for new Java programming features including instant messaging/chat, banking, payment transactions, user identification and authentication through secure encryption technology.	Yes	Yes
Keys - navigation and more	4+1 navigation key	4+1 navigation key
	multimedia (play/stop) on navigation key centre	multimedia (play/stop) on navigation key centre
© 1 ABC 2 DEF 3	2 (left + right) selection keys	2 (left + right) selection keys
	C (Clear) key	C (Clear) key
	Activity menu key	Activity menu key
	End key	Red end key
	Call key	Green call key
	Internet key	
Keys - keypad	12 alphanumeric	12 alphanumeric

Feature	K660i	K630
Keys - side and other	Volume/camera zoom key	Volume/camera zoom key
	Camera key	Camera key
	On/off key on top	On/off key
Lunar calendar	Yes	Yes
A calendar system used in China and other parts of Asia. A lunar month is determined by the period required for the moon to complete its full cycle of 29.5 days and is available in Chinese phone variants		
Adobe™ Flash Lite™	Yes	Yes
For animated wallpapers, menus and other graphic elements		
Media	Yes	Yes
A centre for all media content with horizontal and vertical navigation. You can view photos, listen to music, watch TV and video clips.		
Media player	See Music player and Video player	See Music player and Video player
Mega Bass™	Yes	Yes
An audio feature which enhances bass frequencies for better overall music experience		
Memory (built-in)		
Phone memory that is free to use (depending on software configuration and file content). Many applications share phone memory. The maximum amount of storage available for any one application, such as calendar entries, is affected by the amount of memory used by other applications, such as messaging, music, pictures and so on.	Up to 32 MB	Up to 32 MB
Memory card reader (slot)		
A slot for inserting a micro peripheral storage device	Yes	Yes
Memory card support: Memory Stick Micro [™] (M2 [™])	Yes	Yes

Feature	K660i	K630
Menu shortcuts	Yes	Yes
A function making it possible to dedicate shortcuts to the most used phone functions		
MMS (Multimedia messaging)	Yes	Yes
Picture messaging with text and sound		
MMS video	Yes	Yes
Support in the phone for sending video clips using MMS		
Modem	Yes	Yes
Circuit Switched/Packet Switched Internet dial-up support		
MusicDJ™	Yes	Yes
A sampler music tool with MIDI drum, guitar, keyboard, bass and brass loops in different music styles, which can be combined to create polyphonic ringtones		
Music listening time		
Earphone Speaker	Up to 27 hours Up to 24 hours	Up to 20 hours
Music player 3.0	Yes	Yes
A digital music player with sideways navigation. Play music you have transferred or downloaded. The list structure system enables you, for example, to organize favourite songs into groups and create simple playlists. A practical play/stop function makes it easy to listen to music any time, anywhere. You can also manage settings and more.		
Music tones	Yes	Yes
Music tones, also called master tones, are DRM protected music by original artists. Various digital audio formats are supported.		
My friends	Yes	Yes
See Instant messaging		

Feature	K660i	K630
Networks		
3G/HSDPA	UMTS 2100/HSDPA	UMTS 2100/HSDPA
GSM/GPRS/EDGE	GSM (R99) 850, 900, 1800, 1900, E-GSM 900	GSM (R99) 900, 1800, 1900, E-GSM 900
OMA Data Synchronization (SyncML)	Yes	Yes
A device communications standard that enables remote synchronization between devices	SyncML 1.2 SyncML 1.1	SyncML 1.2 SyncML 1.1
OTA settings	Yes	Yes
Internet, email and other settings can be sent over the air to the phone		
PhotoDJ™	Yes	Yes
A drawing tool in the phone where existing pictures can be altered		
Photo fix	Yes	Yes
Improves an under-exposed picture by calculating and adjusting the light balance		
PictBridge™	Yes	Yes
Transfer images from the phone via the USB cable directly to a printer, without a computer or photo editing software		
Picture gallery	Yes	Yes
A thumbnail image gallery where sections of several pictures can be viewed at the same time	Use photo tags	Use photo tags
Picture phonebook	Yes	Yes
Add a picture to a saved contact. The picture appears on the screen when the saved contact calls		
PlayNow™ (direct link)	Yes	Yes
Listen to music before you purchase and download it to your phone		

Feature	K660i	K630
PlayNow™ Games (direct link)	Yes	Yes
Download and purchase games straight from the phone desktop		
Polyphonic voices	72	72
Predictive text input	Yes	Yes
Push email	Yes	Yes
RSS reader	See Web feeds	See Web feeds
Web feeds ticker	Yes	Yes
Scroll news headers in standby		
Screen		
Type: Size: Resolution: Technology: Colours displayed together: Backlight colour:	Full graphical 2.0 inches 320x240 pixels TFT, QVGA 262,144 (18 bit) White	Full graphical 2.0 inches 176x220 pixels TFT, QCIF+alpha 262,144 (18 bit) White
Screen saver	Yes	Yes
Settings download (Ready to run) Set up functions that require a connection to the Internet such as the Internet browser and picture messaging. This function runs in the setup wizard or can also be chosen in the Settings menu. This function is not included in the setup wizard for customized phones	Yes	Yes
SIM card lock	Yes	Yes
The possibility to protect the SIM card with a four-digit PIN code		
Smart search	Yes	Yes
Search for numbers and contacts from standby by using the number keys. Call or send messages from a filtered list of search results.		
SMS long (Text messaging)	Yes	Yes
Concatenated SMS text messaging		

Feature	K660i	K630
Sleep mode	Yes	Yes
A power-saving feature that minimizes the battery power consumed when the phone is in standby		
Sony Ericsson Remote Update Service	Yes	Yes
Download the latest operator-approved software, over the air, for your mobile phone		
Sony Ericsson Update Service	Yes	Yes
Connect the phone to an Internet-connected computer, download the latest operator-approved software from the Web site, www.sonyericsson.com/support and update the mobile device		
Sound recorder	Yes	Yes
A recording device in the phone that can record voice messages or other sounds		
Speakerphone	Yes	Yes
Speed dialling	Yes	Yes
Allocate contacts in the phone book to specific keys on the keypad		
Standby time	Up to:	Up to:
GSM UMTS	360 hours 310 hours	350 hours 378 hours
Status view	Yes	Yes
The screen shows the network being used, time and other status information		
Stopwatch	Yes	Yes
SVG Tiny	Yes	Yes
Scalable Vector Graphics for impressive animated wallpapers, menus and other graphic elements		
Synchronization PC	Yes	Yes
Synchronize and share phone content with a computer		

Feature	K660i	K630
Talk time	Up to:	Up to:
GSM UMTS	10.5 hours 5 hours	10 hours 4.9 hours
Tasks	Yes	Yes
Keeps track of important things you have to do		
Themes	Yes	Yes
Phone menu texts and background graphics		
Timer	Yes	Yes
Set the phone to alert after a specific time		
TrackID™		
Music recognition	Yes	Yes
Text search for artist, album, track, lyrics etc.	No	
Twin camera	Yes	Yes
Two cameras – a main megapixel camera capable of taking still pictures/recording video clips and an additional video call camera optimized for video calls located above the screen		
UMTS	Yes	Yes
USB connectivity support	Yes	Yes
Connect the phone to a computer using the USB cable provided. The memory in the phone appears on the computer screen as a mass storage device	USB 2.0 Full-Speed	USB 2.0 Full Speed
USB ethernet emulation	Yes	Yes
Connect to the Internet using the phone or the computer		
Vibrating alert	Yes	Yes
The phone vibrates when a call comes in		
Video blogging	Yes	Yes
Share video clips over the Internet on your personal Web site. The size of uploaded video clips is dependent on customizations		

Feature	K660i	K630
Video call camera	Yes	Yes
Video calling	Yes	Yes
When you make a video call, the other party can be seen on the screen. The service requires UMTS/WCDMA		
Video call talk time	Up to 3 hours	Up to 2.6 hours
VideoDJ™	Yes	Yes
Create video sequences by combining different clips and adding music and images		
Video player	Yes	Yes
Play video clips you have transferred or downloaded. Transfer video clips to another phone or a computer using an available transfer method		
Video streaming	Yes	Yes
Real time streaming of video clips, for example, live cam. Media can also be downloaded and saved in the phone memory		
Viewfinder	Yes	Yes
When using the camera, a picture can be previewed before it is captured		
Voice control	Yes	Yes
Voice answer, reject and call. Assign voice commands to items in the phonebook. When a call is made, the voice command can be used instead of pressing keys		
Voicemail	Yes	Yes
Support for voicemail operator service including automatic answering and message recording		
WAP 2.0 XHTML	Yes	Yes
A mobile Internet standard to access specially designed Internet sites. WAP 2.0 supports colour and interactive lists		

Feature	K660i	K630
Web feeds	Yes	Yes
Frequently updated content delivered as feeds via a Web site, for example, news headlines in the browser		
Weight	95 g	97 g

Facts and figures

This chapter offers readers a detailed listing of all the technical data relating to the product. Comprehensive descriptions of performance and technical characteristics are presented in table format for quick and easy access.

Technical specifications

General technical data

System	Quad-band GSM Release 5 recommendations, GSM-850, GSM 900, e-GSM 900, GSM 1800, GSM 1900 Single-band 2100 HSDPA, cat 6 supported
Speech coding	HR, FR, EFR, AMR, supported where available, for high speech quality.
GSM SIM/ UMTS USIM card	GSM SIM - GSM 11.11, UMTS SIM - 3GPP™ TS 31.101. Small plug-in card, 1.8 V and 3 V.
Memory	Up to 32 MB internal (depending on software configuration/file content) + extra slot for supported memory cards.
Data transfer speeds	Up to 3.6 Mbps (downlink, HSDPA, cat 6) Up to 384 Kbps (uplink, WCDMA R99)

Performance and technical characteristics

Dimension	WCDMA 2100
Frequency range (MHz)	TX: 1920–1980 RX: 2110–2170
Channel spacing	5 MHz with 200 kHz channel rasters
Number of channels	277
Modulation	QPSK (WCDMA R99) QPSK/16 QAM (HSDPA)
πι	10 ms (WCDMA R99) 2 ms (HSDPA)
TX Phase Accuracy	Error Vector Magnitude: <17.5%
Duplex spacing	190 MHz
Frequency stability	+/- 0.1 ppm
Voltage operation (nominal)	3.6 V
Transmitter RF power output	24 dBm Class 3 (0.25 W peak)
Transmitter Output impedance	50 ohm
Transmitter Spurious emission (according to specification)	< -36 dBm up to 1 GHz < -30 dBm over 1 GHz (according to 3GPP™ spec.)

Dimension	WCDMA 2100		
Receiver RF sensitivity	Better than -106.7 dBm	@ 12.2 kbps CS voice	
Receiver RX Bit error rate	< 0.1%		
Dimension		GSM 850	GSM 900/ E-GSM 900
Frequency range (MHz)		TX: 824-849 RX: 869-894	TX: 880-915 RX: 925-960
Channel spacing		200 kHz	200 kHz
Number of channels		124 Carriers *8 (TDMA)	174 Carriers *8 (TDMA)
Modulation		GMSK	GMSK
TX Phase Accuracy		< 5° RMS Phase error (burst)	< 5° RMS Phase error (burst)
Duplex spacing		45 MHz	45 MHz
Frequency stability		+/- 0.1 ppm	+/- 0.1 ppm
Voltage operation (nominal)		3.6 V	3.6 V
Transmitter RF power output	ut	33 dBm Class 4 (2 W peak)	33 dBm Class 4 (2 W peak)
Transmitter Output impedal	nce	50 ohm	50 ohm
Transmitter Spurious emiss specification)	ion (according to	< -36 dBm up to 1 GHz < -30 dBm over 1 GHz	< -36 dBm up to 1 GHz < -30 dBm over 1 GHz
Receiver RF sensitivity		Better than – 104 dBm	Better than - 102 dBm
Receiver RX Bit error rate		< 2.4%	< 2.4%
Dimension		GSM 1800	GSM 1900
Frequency range (MHz)		TX: 1710-1785 RX: 1805-1880	TX:1850-1910 RX:1930-1990
Channel spacing		200 kHz	200 kHz
Number of channels		374 Carriers *8 (TDMA)	299 Carriers *8 (TDMA)
Modulation		GMSK	GMSK
TX Phase Accuracy		< 5° RMS Phase error (burst)	< 5° RMS Phase error (burst)
Duplex spacing		95 MHz	80 MHz
Frequency stability		+/- 0.1 ppm	+/- 0.1 ppm
Voltage operation (nominal)		3.6 V	3.6 V
Transmitter RF power output	ut	30 dBm Class 1 (1 W peak)	30 dBm Class 1 (1 W peak)

Dimension	GSM 1800	GSM 1900
Transmitter Output impedance	50 ohm	50 ohm
Transmitter Spurious emission (according to specification)	< - 30 dBm	< - 30 dBm
Receiver RF sensitivity	Better than – 102 dBm	Better than - 102 dBm
Receiver RX Bit error rate	< 2.4%	< 2.4%

USSD technical data

Feature	Support
USSD support	GSM Phase 1/2 (Cross-phase compatibility)
Mode support	UI-mode supported SAT initiated USSD supported
UI-mode details	 It is possible to scroll the text up and down in USSD messages. It is possible to highlight embedded numbers and take actions accordingly.

GPRS technical data

Dimension	Support
Compatible GPRS and SMG specifications	Release 99 according to ETSI specification
Data rates	Multislot class 10 supported (max 5 simultaneously) CS-1, CS-2, CS-3, CS-4 9,050 bps, 13,400 bps, 15,600 bps, 21,400 bps supported (network-dependent).
Medium Access Modes	Dynamic allocation
Support of Packet Control Channels (PBCCH/PCCCH)	Yes
Network operation mode	NOM I, II, III
Support of GPRS/CS combined procedures	Yes
Network control mode	NC0 and 2
Support of access in 2 phases	Yes
Support of PRACH on 11 bits	Yes
Support of GPRS re-selection C31/C32	Yes

Dimension	Support
Support of static and dynamic addressing	Yes
Support of power control Uplink and Downlink	Uplink = yes, Downlink is a network feature
Support of ciphering algorithms	GEA1, GEA2, GEA3
Support of compression algorithms	Yes, V42bis and IP header compression
Mode of operation	Class B and Class C modes of operation supported
R Reference point	Physical layer: Support of RS232 PPP is supported as L2 layer in the R reference point Authentication algorithms PAP, CHAP supported
IP connectivity	PDP type IP is supported. IP termination in mobile or TE (laptop, PDA) is supported
PDP context	10 PDP context descriptions saved in the phone. PDP context description is edited via application in the phone, AT-command or via OTA. Simultaneous PDP contexts are supported, maximum 4
SIM	GPRS aware, as well as non-GPRS aware, SIM cards are supported
AT commands	Some of the supported commands: AT+CGDCONT - DEFINE PDP CONTEXT AT+CGEQREQ - Quality of Service Profile (REQUESTED) AT+CGEQMIN - Quality of Service Profile (Minimum Acceptable) AT+CGATT - PACKET DOMAIN SERVICE ATTACH OR DETACH AT+CGACT - PDP CONTEXT ACTIVATE OR DEACTIVATE AT+CGDATA - ENTER DATA STATE For more information, see www.sonyericsson.com/developer

SIM AT services supported

Service	Mode	Support
CALL CONTROL BY SIM		Yes
MO SMS CONTROL		No
DATA DOWNLOAD TO SIM	Cell Broadcast SMS	Yes Yes

Service		Mode	Support
DISPLAY TEXT		Text of up to 240 characters (120 UCS2 coded).	Yes
	bit 1:	0 = normal priority	Yes
		1 = high priority	Yes
	bit 8:	0 = clear message after a delay	Yes
		1 = wait for user to clear message	Yes
GET INKEY		General: The GET_INKEY requires that the user confirms his/her choice	Yes
	bit 1:	0 = digits (0-9, *, # and +) only	Yes
		1 = alphabet set	Yes
	bit 2:	0 = SMS default alphabet	Yes
		1 = UCS2 alphabet	Yes
	bit 3:	0 = character sets defined by bit 1 and bit 2 are	Yes
		 enabled 1 = character sets defined by bit 1 and bit 2 are disabled and the Yes/No response is requested 	Yes
GET INPUT		General: No. of hidden input characters	252
	bit 1:	0 = digits (0-9, *, # and +) only	Yes
		1 = alphabet set	Yes
	bit 2:	0 = SMS default alphabet	Yes
		─ 1 = UCS2 alphabet	Yes
	bit 3:	0 = ME may echo user input on the display 1 = user input not to be revealed in any way (see note)	Yes
			Yes
	bit 4:	0 = user input to be in unpacked format 1 = user input to be in SMS packed format	Yes
			Yes
	bit 8:	0 = no help information available	Yes
		1 = help information available	Yes
LAUNCH BROWSER			Yes
MORE TIME			Yes
PLAY TONE			Yes
POLLING OFF			Yes
POLL INTERVAL			Yes

Service		Mode	Support
PROVIDE LOCAL INFORMATION		'00' = Location Information (MCC, MNC, LAC and Cell Identity)	Yes
		'01' = IMEI of the ME	Yes
	-	'02' = Network Measurement results	Yes
	-	'03' = Date, time and time zone (DTTinPLI)	Yes
		'04' - Language setting	Yes
		'05' - Timing advance	Yes
REFRESH		General: The reset option requests the user to wait while the phone restarts	Yes
		'00' = SIM Initialization and Full File Change Notification	Yes
		'01' = File Change Notification	Yes
		'02' = SIM Initialization and File Change Notification	Yes
		'03' = SIM Initialization	Yes
	-	'04' = SIM Reset	Yes
SELECT ITEM			Yes
SEND DTMF			Yes
SEND SHORT MESSAGE	bit 1:	0 = packing not required 1 = SMS packing by the ME required	Yes Yes
SEND SS			Yes
SEND USSD			Yes
SET UP CALL		General: Capability configuration	Yes
		Set-up speech call CallParty Subaddress DTMF support	No Yes
		'00' = set up call, but only if not currently busy on another call	Yes
		'01' = set up call, but only if not currently busy on another call, with re-dial	Yes
		'02' = set up call, putting all other calls (if any) on hold	Yes
		'03' = set up call, putting all other calls (if any) on hold, with re-dial	Yes
		'04' = set up call, disconnecting all other calls (if any)	Yes
		'05' = set up call, disconnecting all other calls (if any), with re-dial	Yes

Service	Mode	Support
SET UP EVENT LIST	'00' = MT call	Yes
	'01' = Call connected	Yes
	'02' = Call disconnected	Yes
	'03' = Location status	Yes
	'04' = User activity	Yes
	'05' = Idle screen available	Yes
	'06' = Card reader status	Not Applicable
	'07' = Language selection	Yes
	'08' = Browser termination	Yes
	'09' = Data available	No
	'OA' = Channel status	No
SET UP IDLE MODE TEXT		Yes, 1 row of text is supported
SET UP MENU		Yes
TIMER MANAGEMENT		Yes
OPEN CHANNEL		Yes
CLOSE CHANNEL		Yes
RECEIVE DATA		Yes
SEND DATA		Yes
GET CHANNEL STATUS		Yes

User Interaction with SIM AT

Display text

Text of up to 240 characters (120 UCS coded) is supported.

Text clearing times are 5-20 seconds with a 60-second time-out limit for the user to clear the text. 'Key' responses:

- 'End key' Proactive session terminated by user
- 'Back' Backward move in proactive session.

Any other key clears the screen if the command is performed successfully.

Get inkey

Prompt for a one-character input. Pressing 'Ok' without entering a character gives warning message "Minimum 1 character". 'Key' responses:

- 'C' clears current character.
- 'End key' terminates the proactive session.
- 'Back' Backward move in the proactive session
- 'OK' Command performed successfully.

Get input

Prompt for character input. The phone will refuse to accept further input when maximum response length is exceeded. UI Maximum Response lengths:

- Digits Only 160 characters.
- SMS default alphabet characters 160 characters.
- Hidden Characters (digits only) 20 characters.

'Key' responses:

- · 'C' clears current character.
- 'End key' terminates the proactive session.
- 'Back' Backward move in proactive session.
- 'OK' Command performed successfully.

Select item

Scroll to highlight item for selection. 'Key' responses:

- Navigational key press down Scroll down list.
- Navigational key press up Scroll up list.
- End key terminates proactive session.
- 'Back' Backward move in proactive session.
- 'OK'- Command performed successfully.

Send short message

Default message "Sending message, please wait" can be replaced for the Alpha Identifier text, or suppressed completely if a null text is provided. Default responses are "MESSAGE FAILED" or "MESSAGE SENT". 'Key' responses:

• End key or 'Back' ends the proactive session.

Set up call

If you are on a call when the commands 'Set up Call', 'Putting all other calls on hold' are sent, the user will see the text 'Setting up a call current call will be held'. If 'OK' is pressed the current call will be put on hold and the new call set up. If the phone is on a call when the command 'Set Up Call, disconnecting all other calls' is sent, the user will see the text 'Setting up a call current call will be disconnected'. If the 'OK' key is pressed the current call will be disconnected and the new call set up.

Set up menu

Incorporates a SIM Application Toolkit Menu Item into the ME's main menu structure.

If an Alpha Identifier is supplied in the Set Up Menu command, this is used as the SIM AT entry in the ME's main menu. If no alpha identifier is supplied and several items are found in the menu, a default title is used. If the SIM AT Menu Item is selected by pressing 'Select', all the items sent in the Set Up Menu command will be available for selection, in the same way as the Select Item command.

Entertainment

Audio and Video

File types	Formats	Extensions
Audio	MP4	.mp4
(All listed audio file formats are	MP3	.mp3
supported ringtone file formats)	M4A	.m4a
	3GPP™	.3gp
	AMR-NB	.amr
	AMR-WB	.awb, .amr
	WAV	.wav
	G-MIDI 1	.mid
	SP-MIDI	.mid
	RealAudio® 8	.ra, .rm
	iMelody	.imy
	XMF	.xmf
	WMA, Extension WMA	.wma
Video	MP4 (video: MPEG4, audio: AAC or AMR)	.mp4
(including audio part)	3GPP TM (video: MPEG4 or H.263, H.264, audio: AAC or AMR)	
	RealVideo® 8	.rv, .rm
	WMV	wmv, .asf
Streaming transport	RTSP according to 3GPP™	
Video encoding	H.263 Profile 0, Level 10	
	MPEG-4 Simple Visual Profile Level 0	
Video decoding	MPEG-4 Simple Visual Profile Level 0	
	H.263 Profile 0, Level 10	
	H.264 Baseline Profile (Main subset), Level 1b	
	RealVideo 8	
Audio encoding	AMR-NB	
	AAC-LC (for video recording only)	
Audio decoding	MP3 (MPEG-1/2/2.5, audio layer 3), AAC,	
	AAC+, eAAC+, AMR-NB, AMR-WB, AMR-WB+,	
	RealAudio 8 (depending on configuration), WMA	
	version 2,7,8: Class 1, WMA version 9: Level 3,	
	GM, GML, SP-MIDI	

Java™

Feature	Functionalities
Java™ Platform, Micro Edition	 JSR-75 PDA/File JSR-82 Bluetooth Wireless Technology API JSR 118 MIDP 2.1 JSR-120 Wireless Messaging API JSR-205 Wireless Messaging API 2.0 JSR-135 MMAPI 1.1 JSR 139 CLDC 1.1 JSR-172 Web Services JSR-177 Security and Trust Services JSR-180 SIP JSR-184 Mobile 3D Graphics JSR 185 Java™ Technology for the Wireless Industry JSR-211 Content Handler JSR-226 SVG JSR-229 Payment JSR-234 Adv Multimedia Supplements JSR-238 Mobile Internationalization JSR-239 OpenGL ES JSR-248 Mobile Service Architexture Nokia UI API
Java 3D	 Mascot Capsule Ver.3 JSR-239 OpenGL ES JSR-184 Mobile 3D Graphics API for J2ME™

Imaging/Messaging

2.0 Megapixel camera

Digital still camera (DSC)	
True colour	Yes
Digital zoom	Main camera: 2.5x zoom for pictures (in VGA mode)
Photo fix	Improves an under-exposed picture by calculating and adjusting the light balance
Still camera settings bar	
Shoot modes	Normal, Burst, Panorama, Frames
Scenes	Auto, Twilight landscape, Twilight portrait, Landscape, Portrait, Beach/Snow, Sports, Document

Picture sizes (resolution)	2 MP (1600x1200 pixels) 1 MP (1280x960 pixels) VGA (640x480 pixels)
	Note: MP = Megapixel
Focus	No
Flash (Xenon)	Off, Auto, Red eye reduction
Self-timer	Off, On
Effects	Off, Black & white, Negative, Sepia
White balance	Auto, Daylight, Cloudy, Fluorescent, Incandescent
Still camera setup	
Picture quality	Normal, Fine
Shutter sounds	Yes
Image stabilizer	Available for twilight landscape and landscape scenes
Reset file number	Yes
Save to memory	Memory card, phone memory
Video recorder	
Video size (resolution)	QVGA (320x240) pixels
Frame rate	30 fps (frames per second)
Video camera settings bar	
Video clip length	Up to 2 hours, For picture message
Focus	Fixed
Night mode	Off, On
Self-timer	Yes, same as camera
Effects	Yes, same as camera
White balance	Yes, same as camera
Turn on/off microphone	Off, On
Video camera setup	
Image stabilizer	Off, On
Reset file number	Yes, same as camera
Save to memory	Yes, same as camera

Video telephony

Picture sizes (resolution)	QCIF (176x144 pixels) SQCIF (128x96 pixels)
Digital zoom	Video call camera: 2x zoom Main camera when used for video telephony:4x zoom
Night mode	Yes
White balance	Auto
Brightness	Yes
Video coding	H.263 MPEG-4 (Simple Visual Profile Level 0)
Audio coding	AMR

Images

Images can be shared using a Bluetooth connection, MMS, email message, computer file transfer or memory card.

The image size is limited by the amount of free RAM.

Formats	Details
JPEG	ISO/IEC JPEG Baseline DCT Progressive DCT Non-differential Unlimited size
GIF	87a, 89a, support for interlacement, animation and transparency. Unlimited size
BMP	Windows® bitmap format
PNG	Unlimited size
SVG	SVG Tiny 1.2
WBMP	Wireless bitmap Unlimited size

Supported character set

Decoding text (Incoming MN	S)	
US-ASCII	UTF-16	
ISO-8859-1	KOI8-R	
ISO-8859-2	GB2312	
Windows-1251	GB18030	
ISO 10646 (UCS-2)	GB13000	
UTF-7	BIG-5	
UTF-8		
Coding Text (Outgoing MMS)		
UTF-8		

Short Messaging Service

Feature	Support
SMS Service Centre Number	It is possible to pre-load the SMS Service Centre Number
Pictures	It is possible to insert a picture or an icon into the text message. EMS compliant mobile phones will be able to see the picture correctly
Reply to messages	It is possible to reply to received messages by SMS, MMS, voice message and email
Input methods:	Predictive writing and multitap
Copy and paste words	Yes
Teaching of predictive words that are not in the predictive dictionary	Yes
Possibilities when creating a message:	
Save a sent message in a "Sent items" folder	Yes
Insert a line in the message	Yes
Assign a validity period to the message	Yes
Use predefined messages	Yes
Possibilities when receiving a message:	
Reply to the sender	Yes
Forward the message	Yes
Save the message on the SIM card	Yes
Get delivery time and date	Yes

Feature	Support
Possibilities of the previously sent message:	
Delivery report of the message	Yes (if requested when sending)
Forward the message	Yes
Save the message on the SIM card	Yes
Know the remaining capacity storage	Yes, $>$ 95% full warning, capacity on SIM when saving to SIM
Possibilities of the previously received message:	
Reply to the sender	Yes
Save the message in the inbox	Yes
Forward the message	Yes
Know the remaining capacity storage	Yes, $>$ 95% full warning, capacity on SIM when saving to SIM
Supported ways for replying to a received SMS:	
Via SMS, MMS, voice message, email	Yes
Via phone call (set up a call to the number contained in the message body)	Yes
Via WAP call (go to the WAP address contained in the message body)	Yes
Via USSD session	No
Print via infrared	No
Possibility to enable the user to send a text message to a list of recipients	Yes
Possibility to write an email address as a recipient address	Yes, if email gateway is present
SMS storage	In the phone memory, on the SIM card, or on memory card
Nokia Picture Messaging	Yes

Enhanced Messaging Service

Feature	Support
Level of compliance supported by the phone regarding the specifications described in release 99	Enhanced Messaging Service (EMS) according to the standard 3GPP™ TS 23.040 v4.3.0, with the addition of the ODI feature from 3GPP™ TS 23.040 v5.0.0
Number of messages that the phone is able to handle to generate a concatenated message	10
Outgoing messages	It is possible to: See how many short messages an EMS message consists of before sending it. Choose whether to send the message or not after writing it.
Incoming messages	 A signal is heard once all parts of the message have been received or when a time-out occurs. It is possible to re-use the content of an EMS message. Sounds, pictures, and animations can be inserted in a new message, if the object is not protected using ODI.
Delivery report for concatenated messages	A receipt is received in the phone when all parts of a concatenated message have been delivered if a delivery report is requested when it is being sent
Insert objects	It is possible to add pictures, animations and sounds to an EMS message
Sounds	Chimes high, chimes low, ding, tada, notify, drum, claps, fanfare, chords high, chords low
I-melody	Yes, version 1.2
Melodies	It is possible to: Receive (always), send using EMS (if not copyright protected). Download melodies and commercial tunes from the Web.
WBMP	Yes
Picture sizes	16x16, 32x32 pixels, variable size in black and white
Pictures	 It is possible to: Edit pictures using PhotoDJ™. Receive (always), send using EMS (if not copyright protected). Download pictures from the Web.

Feature	Support
Animations	There is support for the following animations: Angry, Crying, Flirty, Happy, Kiss, Sad, Tongue, Wow, Confused, Devil, Glasses, Indifferent, Laughter, Sceptical and Wink, as defined in 3GPP™ TS 23.040 v4.3.0. It is possible to send and receive animations
TP-PID field value given by the phone before sending an EMS message	0x00

Multimedia Messaging Service

Feature	Support
MMS/CSD parameters and MMS/GPRS parameters placement	MMS is bound to an MMS profile. A MMS profile is bound to a Data account. A data account contains either CSD parameters or GPRS parameters and possibly proxy settings
Possibility to pre-configure the MMS parameters in the factory	MMS/CSD: YesMMS/GPRS: Yes
Possibility to configure the MMS parameters by OTA provisioning	MMS/CSD: YesMMS/GPRS: Yes
Possibility for all the parameters from the parameters set to be OTA provisioned at the same time	MMS/CSD: YesMMS/GPRS: Yes
Possibility for only one parameter, in the set of parameters, to be OTA provisioned	MMS/CSD: No MMS/GPRS: No
OTA provisioning solution	OMA provisioning
Supplier indication of realized interoperability tests between its MMS User Agent and MMS Relay/Server from other suppliers	Yes
Support of a standard procedure for OTA provisioning of MMS parameters	OMA provisioning
Functionalities that the user is able to set during message composition:	 Message subject Message priority Email recipient address Message Cc, Bcc recipient(s) address(es) Delivery report request Read report request MSISDN recipient address Delivery time Validity period

Feature	Support
From where can the user insert multimedia elements into multimedia messages:	File Manager Photo album Camera Contacts Calendar Task Note Browser (vBookmark) VideoDJ TM PhotoDJ TM PhotoDJ TM Sound recorder
Possibility for sent messages to be memorized into a folder in phone memory	Yes
Actions that the user can perform after message retrieval:	 Reply to the sender of the message SMS/MMS Reply to the sender and to Cc, Bcc people SMS/MMS Forward the message Delete the message Save message in a dedicated folder Call the sender of a message Save item Mark as unread Details
Multimedia codecs/formats supported for audio	AAC, AMR, MPEG Layer 3, Real 8, AWB, WAV, MP4, MIDI, iMelody, 3GPP™, XMF, M4A, WMA
Multimedia codecs/formats supported for video	MPG4, 3GPP™, SDP, Real 8, WMV
Multimedia codecs/formats supported for image	JPEG, GIF87, GIF89A, PNG, SVG, WBMP, BMP
Supported formats for message presentation:	 Message body plus attachments (email presentation) SMIL version as described in OMA MMS IOP document version 1.2
Maximum message size that can be handled by the phone	Content Class and Creation mode are applied. Maximum size can also be customized
Maximum number of objects supported in a message	30 objects is standard. It is possible to increase the number through configuration
Maximum text size	5,000 characters/text

Email client technical data

Feature	Support
Bearer type (IP)	Yes
Bearer type GSM Data (IP)	Yes, GPRS, HSCSD, ISDN and analog

Feature	Support
Character sets	ISO: ISO-8859-1, ISO-8859-2, ISO-8859-5, ISO-8859-7, ISO-8859-9, ISO-8859-10 Windows: Windows-1251, Windows-1252, Windows-1254, Windows-1255, Windows-1258 US-ASCII Unicode: UTF-7, UTF-8, UTF-16 Japanese: Shift_JIS, ISO-2022-JP Cyrillic: KOI8-R Simplified Chinese: GB2312, GB18030 Traditional Chinese: Big5 Thai: TIS-60
OTA provisioning solution	Yes
Protocols	POP3 and IMAP4
Push email	IMAP Idle (extension of IMAP4Rev1), OMA Email Notification 1.0 and scheduled checking, Exchange Active Sync (EAS)
Secure email	SSL/TLS, both port methods (POPS/IMAPS) and STARTTLS
Remote configuration	OMA Client Provisioning
HTML mail	Yes (tags removed)
Thumbnailed image attachments	Yes
Message management	User selectable inbox size, save messages to Memory Stick, arrange messages by date, size and Email address. Headers only or size limits
ESMTP	Yes
Background sending	Yes

Connectivity

Bluetooth™ technical data

Dimension	Support	
Bluetooth capability statement	This phone supports Bluetooth Specification, version 2.0 with enhanced data rate (EDR)	
Bluetooth profiles	Basic Imaging Profile Dial-up Networking Profile File Transfer Profile Generic Access Profile Generic Object Exchange Profile Handsfree Profile Headset Profile Human Interface Device (HID) Profile Java API Object Push Profile Personal Area Networking Profile Serial Port Profile Synchronization Profile SyncML OBEX binding Advanced Audio Distribution Profile (A2DP) Audio/Video Remote Control Profile Phonebook Access Profile	
Connectable devices	All products supporting Bluetooth spec. 1.1, or higher, and at least one of the profiles above	
Coverage area	Varies due to radio performance on remote device and the occurrence of obstacles. Up to 10 metres (33 feet)	
Transmission power	Class 1, typical +3 dBm or 2 mW	
Frequency band	2.4 GHz - the unlicensed ISM band	
Power consumption	 GSM host processor excluded: Standby, Bluetooth On mode: <0.6 mA Voice to headset (HV3 master): 11 mA (7 mA with EDR functionality, 2EV3 master). Dependent on various parameters such as if the phone is master or slave Data mode average: 27mA at 172.8 Kbps symmetrical (DH1) 	

OMA Data Synchronization (SyncML™) technical data

Feature	Support for Sync ML
SyncML compliance	The phone is fully SyncML compliant, having passed SyncML Conformance testing. SyncML 1.2 or SyncML 1.1.2 is used depending on configuration and both are supported in Server-alerted synchronization
Basic data formats	Contacts: vCard 2.1, Calendar: vCalendar 1.0 (vEvent) Tasks: vCalendar 1.0 (vTodo) Notes: text/plain, Bookmarks:vBookmark 1.0
Possibility for operators to extend SyncML functionality	The device may be configured to include preset SyncML settings, and to control whether SyncML 1.1 or SyncML 1.2 will be used
Transport method for SyncML messages	HTTP, HTTPS, OBEX (USB, Bluetooth)
Possibility for the user to configure login parameters (for example, username and password) to access the remote database	Yes
Configuration parameters that can be entered/modified by the user	Server URL, Username, User PWD, Paths to databases (Calendar, Contacts, Notes, Tasks and Bookmarks), UserID and PWD for databases, Databases to be synchronized (On/Off), Internet profile, Synchronization interval, Server ID and Server PWD, permission to allow server-alerted synchronization and roaming options. Can be provisioned with OMA Client provisioning v1.1 and OMA Device Management v1.2
Ability to deal with multiple servers	Yes
Ability to perform conflict resolution actions	No

Microsoft® Exchange ActiveSync®

Feature	Support for Exchange ActiveSync
Protocol version	The phone supports version 2.5 of Microsoft Exchange ActiveSync
Supported applications	Email, Calendar, Phonebook
Transport method used	HTTP, HTTPS
Possibility for the user to configure login parameters for remote server	Yes
Configuration parameters that can be entered/modified by the user	Server URL, username, domain name, password, applications to sync, email message size, email attachment size, email date range, message alert sound, calendar date range, interval sync, secure connection, roaming option

Feature	Support for Exchange ActiveSync
Ability to use multiple servers	No
Ability to perform conflict resolution	No

Web browser technical data

Feature	Support in the browser	
Bookmarks	Yes, with folders and sorting supported	
Bookmark Export/Import	Yes, can be sent and received using vBookmark format using Bluetooth™, SMS, MMS and email	
Browser compliancy	The Web browser is compliant with the following standards: HTML ver. 4.01 XHTML Basic 1.0 XHTML 1.1, Module-based XHTML XHTML Mobile profile Compact HTML for Small Information Appliances WML 1.3 Cascading Style Sheets, level 2 revision 1, CSS 2.1 Specification WAP CSS Specification, Version 26-Oct-2001 (WAP-239-WCSS-20011026-a) ECMA-script according to specifications found at http://www.ecma-international.org/publications/standards/ Stnindex.htm ECMAScript Mobile Profile AJAX (Asynchronous JavaScript and XML) Document Object Model Level 2 (DOM 2) Scalable Vector Graphics, Mobile SVG Profile: SVG Tiny, version 1.2 For further details, see the WAP User Agent strings and profiles for Sony Ericsson mobile phones Developers guidelines at Developer World http://developer.sonvericsson.com/	
Browser version	Access NetFront 3.4	
Cache	Yes (size 300 KB and 1 MB Flash)	
Character sets *	Most standard character sets, among others UTF-8 (Default), UTF-16, USASCII, Latin1, UCS2. For updated and detailed information, see the WAP User Agent strings and profiles for Sony Ericsson mobile phones Developers guidelines at Developer World http://developer.sonyericsson.com/ * When creating pages, it is recommended to always save the page contents as UTF-8.	
Clear cache	Yes, persistent. By user interaction, at SIM card change or master reset	

Feature	Support in the browser	
Image formats and animations	GIF (interlaced and non-interlaced) WBMP, JPEG, PNG, BMP and SVG. Animated GIFs, animated SVG and Flash	
Schemes	Wtai, mailto:, smsto:, tel, rtsp, http, https	
Streaming	Progressive download, RTSP, Java script controls	
Web feeds	Ticker, podcasts, enclosures, OPML import. No support for ATOM	
User agent profile		
User Agent Profiles	Yes, list of client characteristics - for example screen size. For details, see the WAP User Agent strings and profiles for Sony Ericsson mobile phones Developers guidelines at Developer World http://developer.sonyericsson.com/	
URL sent pointing to the UA profile at the beginning of browser session	Yes. For details, see the WAP User Agent strings and profiles for Sony Ericsson mobile phones Developers guidelines at Developer World http://developer.sonyericsson.com/	
Download		
OMA download functionality	Yes	
HTTP GET solution to download content/ Uses browser for download	Yes	
Other download content	Yes. No download limit when using HTTP protocol	
Download application/product memory check	Yes	
Downloaded object solution	Yes. The user is informed where the content is saved and asked if it should be used at once or later	
UAP indication for downloading	Yes	
Other features	Yes. Save, delete, forward, use, manage	
Object formats	All formats can be downloaded and saved, but only formats supported by the phone can be used by the phone	
Resume	Yes	
Background download	Yes	
Progressive download	Yes	
Streaming	Yes	
Browser navigation		
Selection keys	Yes. Two selection keys and centre navigation key	
Separate/dedicated back or erase keys	Yes	
Display backlight on when browsing	Yes	

Feature	Support in the browser	
Internet keypad shortcuts	3	Enter address, Search Internet or search in Bookmarks
	6 ★	Bookmarks
	9 •	Homepage
	(#_\$) D	Pan & zoom (when Smart-Fit is off)
	★ a/A	Fullscreen or Landscape or Normal screen
Predictive writing	Yes	
"http://" string displayed automatically when entering URLs	Not displayed but the "http://" is added automatically to the URL	
"www" added automatically when entering URLs	No	
Combined Search/Go To input field	Intelligent input field changes appearance (Search or Go to) depending on user input. "www", ".com" and other URL syntax can be used to trigger the Go To appearance	
Internet network features		
Bluetooth (as local connection)	Yes	
Infrared (as local connection)	No	
Network settings	Yes	
PPP Authentication	PAP, CHAP supported	
Security	HTTPS authentication TLS version 1 SSL version 3 WIM on SIM ICC X.509 certificate support, WAP Profile WPKI OTA download of trusted certificates	
USB (as local connection)	Yes	
PUSH		
Content types		
Service Indication (SI)	Yes	
Service Loading (SL)	Yes	
Cache Operation (CO) content type	No	
Session Initiation Application (SIA)	Yes	

Feature	Support in the browser	
Man Machine Interface		
SI/content retrieval postponing	Yes	
SI menu structure accessibility	Messaging, Inbox	
SL reception warning	The user can make a choice if a dialogue is wanted or not before loading the SL	
SIA reception warning	Yes	
Cache size limitations	The oldest push in the inbox will be discarded	
Number of push messages	Depends on the size of the push messages. Around 20 push messages with a size of 1024 bytes URL and 1024 bytes Indications for Service Indication can be saved.	
Push deactivate	Yes	
Dynamic push menu changes	No. There are no changes in the menus when activating/deactivating push	
Security		
Mechanisms for push	None	
Trust with PPG	Sending a SIA is the most reliable	
WSP push sessions	No	
HTTP push sessions	The White List (a setting to allow push messages only from certain addresses) is supported for IP address	
SMS connection-less push	The White List (a setting to allow push messages only from certain addresses) is supported for SMS Center	
Denial of service/spoofing	Setting to select when to allow push messages: Always, always ask or never. There is also a setting to select whether to allow push messages from all senders or only from certain addresses (the White List)	

Client Provisioning

Feature	Support	
Provisioning		
Provisioning types	OMA Client provisioning (v1.1)	
Total Parameter sets	10 (shared between the WAP provisioning types) < or = 10 (total number of data accounts)	

Feature	Support	
Parameter set list	name, homepage and homepage title (1st bookmark element), proxy/GW address, bookmarks (remaining bookmark elements), CSD phone number, CSD data rate, CSD dial type, GPRS APN, protocol authentication, GW authentication on/off	name, homepage, proxy/GW address, CSD phone number, CSD data rate, CSD dial type, CSD response timer, GPRS APN, protocol authentication, GW authentication, GPRS QoS
Parameter sets include	CSD, GPRS (different sets)	
Factory pre-configuration	CSD (possibility to lock a se	etting), GPRS
ОТА	CSD, GPRS configuration p	possible
Security mechanism		
Bearer		OMA Client Provisioning
OTA via SMS		Uses security mechanism (SEC) methods according to OMA-WAP-ProvCont-v1_1-20050428-C(see www.openmobilealliance.org)
Interface		
Bearer		OMA Client Provisioning
OTA via SMS		For NETWPIN the user is asked to accept to install received settings. For USERPIN, USERNETWPIN and USERPINMAC the user is subsequently asked to enter a PIN code that is a shared secret between the service provider and the user
Re-provisioning Interface		OMA Client Provisioning
OTA via SMS		If the settings previously installed were privileged or have higher priority, it might not be possible to install the settings again unless the terminal is reset, otherwise as above
Carrier reset/provisioning	Yes, but not if the set is pre	e-configured in the factory and locked
SWIM	Not used for provisioning. The SWIM is only used for WAP security, both SSL/TLS connections and digital signatures	
Applicative provisioning		

Feature	Support
Preferred bearer customization	Yes
Other applications/features	Yes (MMS, Email, OMA Data Synchronization, Wireless Village, OMA Device Management, Streaming)
Technologies	
OMA Client provisioning	Yes, Client Provisioning version 1.1
Openwave OTA	No
Other	No
Provisioning bearer	SMS
Parameter sets available	Yes
Parameter sets for OTA modification	Yes

Abbreviations

ЗGPPTM

3rd Generation Partnership Project

AAC+

Advanced Audio Coding

AMR

Adaptive Multi Rate. Audio format for speech sounds

AMR-NB

Adaptive Multi Rate Narrow Band

AMR-WB

Adaptive Multi Rate Wide Band, a more efficient codec that supports speech with higher quality

API

Application Programming Interface

Bluetooth PAN

Bluetooth Personal Area Network

CS

Circuit Switched

CSD

Circuit Switched Data

DRM

Digital Rights Management. Controlling copying and distribution of contents, with respect to intellectual property rights

DTMF or Touch Tone

Dual Tone Multi-Frequency signal. Codes sent as tone signals. Used for telephone banking, accessing an answering machine, etc.

EDGE

Enhanced Data Rates for GSM Evolution

e-GSM

Extended GSM. New frequencies specified by the European Radio Communications Committee (ERC) for GSM use when additional spectrum is needed (network-dependent). It allows operators to transmit and receive just outside GSM's core 900 frequency band. This extension provides increased network capability

eAAC+

Enhanced Advanced Audio Coding

EDR

Enhanced Data Rate

EFR

Enhanced Full Rate, speech coding

EMS

Enhanced Messaging Service. Allows the user to add simple pixel pictures and animations, sounds and melodies to a text message. The EMS 3GPP™ standard also includes text formatting

ETSI

European Telecommunications Standards Institute

FΜ

Frequency Modulation of the (radio) carrier wave

FR

Full Rate, speech coding.

GIF

Graphics Interchange Format

GPRS

General Packet Radio Services

GSM

Global System for Mobile Communications. GSM is the world's most widely used digital mobile phone system, now operating in over 100 countries around the world, particularly in Europe and Asia-Pacific.

The GSM system family includes GSM 850, GSM 900, GSM 1800 and GSM 1900. There are different phases of roll-out for the GSM system and GSM phones are either phase 1 or phase 2 compliant

HR

Half Rate, speech coding

HSCSD

High Speed Circuit Switched Data

HSDPA

High Speed Downlink Packet Access

HTML

HyperText Markup Language

HTTP

HyperText Transfer Protocol

IrDA

Infrared Data Association

JPEG

Joint Photographer Expert Group

MIDI

Musical Instrument Digital Interface

ME

Mobile Equipment

MMI

Man-Machine Interface, See UI

MP

Megapixel

MP3

Short for "MPEG-1 layer 3", an effective audio coding scheme

MPEG4/MPG4

MPEG-4 extends the earlier MPEG-1 and MPEG-2 algorithms with synthesis of speech and video, fractal compression, computer visualisation and artificial intelligence-based image processing techniques

MT

Mobile Termination

ODI

Object Distribution Indicator

OMA

Open Mobile Alliance

OTA

Over-The-Air Configuration. To provide settings for the phone by way of sending an SMS message over the network to the phone. This reduces the need for the user to configure the phone manually

PDA

Personal Digital Assistant

PDP

Packet Data Protocol

PIM

Personal Information Management

PNG

Portable Network Graphic

QCIF

Quarter Common Intermediate Format

RDS

Radio Data System

RSS

Really Simple Syndication

RTSP

Real Time Streaming Protocol session control.

SI

Service Indication

SL

Service Loading

SIM card

Subscriber Identity Module card – a card that must be inserted in any GSM-based mobile phone. It contains subscriber details, security information and memory for a personal directory of numbers. The card can be a small plug-in type or credit card-sized, but both types have the same functions. The phone uses the small plug-in card.

SMS

Short Messaging Service. Allows messages of up to 160 characters to be sent and received via the network operator's message centre to a mobile phone

SP-MIDI

SP-MIDI stands for Scalable Polyphony MIDI

SS

Supplementary Services

SSL

Secure Socket Layer

TLS

Transport Layer Security

TTI

Transmission Time Interval

UI

User Interface

URL

Uniform Resource Locator.

The global address of documents and other resources on the World Wide Web

USSD

Unstructured Supplementary Services Data

vCard

vCard automates the exchange of personal information typically found on a traditional business card, for use in applications such as Internet mail, voicemail, Web browsers, telephony applications, call centres, conferences, PIMs /PDAs, pagers, fax, office equipment and smart cards. vCard is specified by IETF

VGA

Video Graphics Array

WAP

Wireless Application Protocol. Handheld devices, low bandwidth, binary coded, a deck/card metaphor to specify a service. A card is typically a unit of interaction with the user, that is, either presentation of information or request for information from the user. A collection of WML cards is called a deck, which usually constitutes a service

WAP Application

A collection of WML cards, with the new context attribute set in the entry card

WAP service

A WML application residing on a Web site

WAV

Waveform audio format

WMA

Windows Media Audio

WBMP

Wireless BitMap.
A graphic format optimized for mobile computing devices

WCDMA

Wideband Code Division Multiple Access

WML

Wireless Markup Language. A markup language used for authoring services, fulfilling the same purpose as HyperText Markup Language (HTML) does on the World Wide Web (WWW). In contrast to HTML, WML is designed to fit small handheld devices

WSP

Wireless Session Protocol

WWW

World Wide Web

XHTML

Extensible HyperText Markup Language

XML

Extensible Markup Language

Related information

Documents

- Sony Ericsson User guide
- Sony Ericsson FAQ

- AT Command Reference Manual
- WAP 2.0 Specifications

Links

- www.sonyericsson.com/
- www.ericsson.com/mobilityworld/
- www.midi.org
- www.extendedsystems.com
- www.gsmworld.com/
- www.bluetooth.com
- www.imc.org
- www.3gpp.org
- www.irda.org

- www.etsi.fr
- www.openmobilealliance.org
- www.imc.org/pdi/
- www.w3.org/TR/xhtml-basic/
- www.java.sun.com
- www.memorystick.org/
- www.memorystick.com/
- www.sonyericsson.com/updateservice
- · www.sonyericsson.com/support

Trademarks and acknowledgements

The Bluetooth™ word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Sony Ericsson is under licence.

The Liquid Identity logo, PlayNow, BestPic, VideoDJ, MusicDJ, TrackID and PhotoDJ are trademarks or registered trademarks of Sony Ericsson Mobile Communications AB.

Mega Bass, Memory Stick Micro, M2 and Sony are trademarks or registered trademarks of Sony Corporation.

PictBridge is a trademark or registered trademark of Canon Kabushiki Kaisha Corporation.

Ericsson is a trademark of Telefonaktiebolaget LM Ericsson.

TrackID™ is powered by Gracenote Mobile MusicID™. Gracenote and Gracenote Mobile MusicID are trademarks or registered trademarks of Gracenote, Inc.

MicroSD™ and TransFlash™ are trademarks or registered trademarks of SanDisk Corporation.

Real, RealAudio, RealVideo are the trademarks or registered trademarks of RealNetworks, Inc.

The IrDA Feature Trademark is owned by the Infrared Data Association and used under licence there from.

XHTML™ is a registered trademark of the W3C.

Microsoft®, Windows® and ActiveSync are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Adobe Flash Lite are trademarks or registered trademarks of Adobe Systems Incorporated in the United States and/or other countries.

3GPP™ is a trademark of ETSI in France and other jurisdictions.

SyncML is a trademark or registered trademark of Open Mobile Alliance Ltd.

Google™ and Google Maps™ are trademarks or registered trademarks of Google, Inc.

Java and all Java based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.

End-user license agreement for Sun Java™ J2ME™:

- 1. Restrictions: Software is confidential copyrighted information of Sun and title to all copies is retained by Sun and/or its licensors. Customer shall not modify, decompile, disassemble, decrypt, extract, or otherwise reverse engineer Software. Software may not be leased, assigned, or sub licensed, in whole or in part.
- 2. Export Regulations: Software including technical data, is subject to U.S. export control laws, including the U.S. Export Administration Act and its associated regulations, and may be subject to export or import regulations in other countries. Customer agrees to comply strictly with all such regulations and acknowledges that it has the responsibility to obtain licenses to export, re-export, or import Software. Software may not be downloaded, or otherwise exported or re-exported (i) into, or to a national or resident of, Cuba, Iraq, Iran, North Korea, Libya, Sudan, Syria (as such listing may be revised from time to time) or any country to which the U.S. has embargoed goods; or (ii) to anyone on the U.S. Treasury Department's list of Specially Designated Nations or the U.S. Commerce Department's Table of Denial Orders.
- 3. Restricted Rights: Use, duplication or disclosure by the United States government is subject to the restrictions as set forth in the Rights in Technical Data and Computer Software Clauses in DFARS 252.227-7013(c) (1) and FAR 52.227-19(c) (2) as applicable.

All other trademarks and copyrights are the property of their respective owners.